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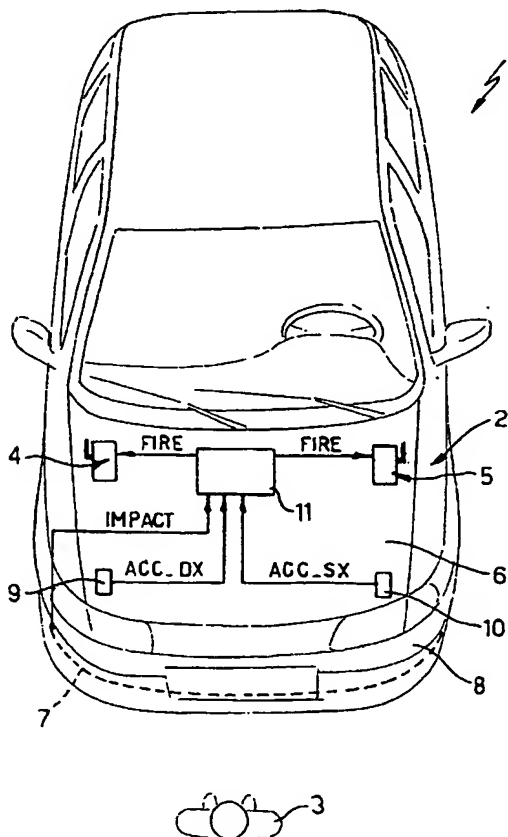
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[Continued on next page]

(54) Title: METHOD OF CONTROLLING A VEHICLE BONNET ACTUATING ASSEMBLY FOR SAFEGUARDING PEDESTRIANS IN THE EVENT OF IMPACT AGAINST THE FRONT BUMPER OF THE VEHICLE



(57) Abstract: There is described a method of controlling a bonnet actuating assembly (2) of a vehicle (1) to safeguard pedestrians (3) in the event of impact against the front bumper (8) of the vehicle (1), the method including the steps of: acquiring an impact signal (IMPACT) containing information relating to the presence and/or duration of impact against the front bumper (8); acquiring at least one acceleration signal (ACC_DX, ACC_SX) indicating the intensity of impact-induced deceleration of the front bumper (8); comparing the impact signal (IMPACT) with a respective minimum impact value (V_MIN); comparing the acceleration signal (ACC_DX, ACC_SX) with a respective minimum acceleration value (AMA_DX_MIN, AMA_SX_MIN); and activating the bonnet actuating assembly (2) when the impact signal (IMPACT) is above the respective minimum impact value (V_MIN) at least for a predetermined minimum time (CLOSE_TIME_MIN), and the acceleration signal (ACCD_DX, ACCS_SX) is above the respective minimum acceleration value (AMA_DX_MIN, AMA_SX_MIN) at least for a predetermined minimum time (EVENT_MIN_AMA).

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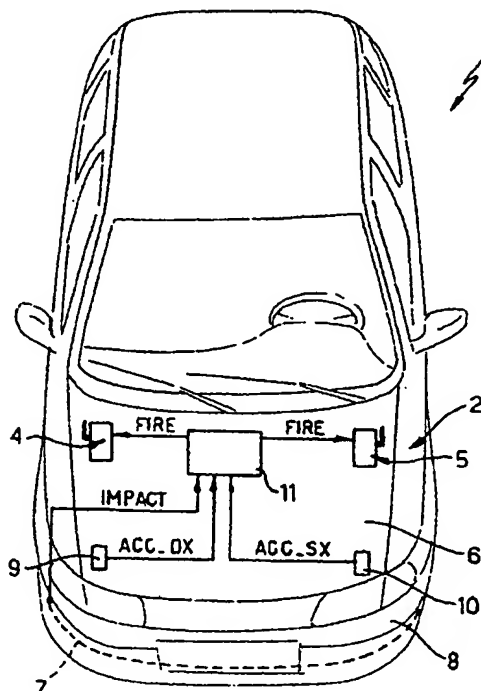
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(54) Title: METHOD OF CONTROLLING A VEHICLE BONNET ACTUATING ASSEMBLY FOR SAFEGUARDING PEDES-
TRIANS IN THE EVENT OF IMPACT AGAINST THE FRONT BUMPER OF THE VEHICLE



(57) Abstract: There is described a method of controlling a bonnet actuating assembly (2) of a vehicle (1) to safeguard pedestrians (3) in the event of impact against the front bumper (8) of the vehicle (1), the method including the steps of: acquiring an impact signal (IMPACT) containing information relating to the presence and/or duration of impact against the front bumper (8); acquiring at least one acceleration signal (ACC_DX, ACC_SX) indicating the intensity of impact-induced deceleration of the front bumper (8); comparing the impact signal (IMPACT) with a respective minimum impact value (V MIN); comparing the acceleration signal (ACC_DX, ACC_SX) with a respective minimum acceleration value (AMA_DX_MIN, AMAS_XM_IN); and activating the bonnet actuating assembly (2) when the impact signal (IMPACT) is above the respective minimum impact value (VM_IN) at least for a predetermined minimum time (CLOSE_TIME_MIN), and the acceleration signal (ACCD_X, ACCS_X) is above the respective minimum acceleration value (AMA_DX_MIN, AMA_SX_MIN) at least for a predetermined minimum time (EVENT_MIN_AMA).

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METHOD OF CONTROLLING A VEHICLE BONNET ACTUATING ASSEMBLY
FOR SAFEGUARDING PEDESTRIANS IN THE EVENT OF IMPACT
AGAINST THE FRONT BUMPER OF THE VEHICLE

10

TECHNICAL FIELD

The present invention relates to a method of
controlling a vehicle bonnet actuating assembly for
safeguarding pedestrians in the event of impact against
15 the front bumper of the vehicle.

BACKGROUND ART

As is known, in a head-on collision with a vehicle,
a pedestrian is first struck by the front bumper, which
is normally followed by impact against the bonnet of the
20 vehicle.

To prevent serious injury to pedestrians caused by
impact against the bonnet, the impact forces, and
therefore deceleration of the pedestrian in the event of
impact against the front of the vehicle, must be reduced.
25 as far as possible.

This can be done by providing a gap between the
bonnet and the components housed inside the engine
compartment closed by the bonnet, so as to allow the

sheet metal of which the bonnet is made to deform substantially freely, and so deaden pedestrian impact. For example, in a vehicle travelling at 40 kilometres an hour, a gap of at least 80 millimetres should be allowed
5 between the bonnet and the components housed inside the engine compartment.

To produce a gap beneath the bonnet, solutions have been proposed in which the vehicle is provided with a bonnet actuating assembly for moving the bonnet from an
10 engine compartment closed position to a raised position in the event of impact.

Impact is detected using a sensor fitted to the front bumper of the vehicle, and which supplies an impact signal indicating impact against the bumper; the signal
15 is supplied to the vehicle electronic central control unit, which, upon impact being detected, activates the bonnet actuating assembly.

The solutions proposed so far, however, all have one drawback preventing them from being used to full effect,
20 and which lies in the bonnet actuating assembly also being activated by the vehicle electronic central control unit on detecting impact against the front bumper of the vehicle other than that for which the actuating assembly is designed, thus giving rise to spurious activation of
25 the assembly.

DISCLOSURE OF INVENTION

It is an object of the present invention to provide a method of controlling a vehicle bonnet actuating

assembly, designed to at least partly eliminate the
aforementioned drawbacks.

According to the present invention, there is
provided a method of controlling a vehicle bonnet
5 actuating assembly, as claimed in Claim 1.

BRIEF DESCRIPTION OF THE DRAWINGS

A preferred, non-limiting embodiment of the present
invention will be described by way of example with
reference to the accompanying drawings, in which:

10 Figure 1 shows, schematically, a vehicle equipped
with a bonnet actuating assembly;

Figures 2, 3, 4 and 5 show flow charts of the
control method according to the invention;

Figures 6 and 7 show graphs of quantities employed
15 in the control method according to the invention.

BEST MODE FOR CARRYING OUT THE INVENTION

Number 1 in Figure 1 indicates as a whole a vehicle
equipped with a bonnet actuating assembly 2 for
safeguarding pedestrians 3 in the event of front impact
20 against vehicle 1.

More specifically, bonnet actuating assembly 2,
which is known and therefore not described in detail, may
preferably, though not necessarily, be of the type
substantially comprising a right lift device 4 and a left
25 lift device 5, each of which has a relative integrated
control device, and which are interposed between the
frame and rear right and left portions of bonnet 6 of
vehicle 1 to lift the rear portion of bonnet 6 from the

engine compartment closed position to a raised safety position.

Vehicle 1 also comprises an optical-fibre impact sensor 7 fitted to and extending the full length of the front bumper 8 of vehicle 1, and which supplies an impact signal IMPACT containing information relating to the presence and/or duration of impact; a right acceleration sensor 9 and left acceleration sensor 10 fitted respectively to the right and left ends of front bumper 8 of vehicle 1, and which respectively supply a right acceleration signal ACC_DX and left acceleration signal ACC_SX indicating deceleration induced by impact on the right and left ends of front bumper 8 respectively; and an electronic central control unit 11, which receives the impact signal IMPACT and right and left acceleration signals ACC_DX, ACC_SX from impact sensor 7 and right and left acceleration sensors 9, 10, and supplies an activating signal FIRE to activate bonnet actuating assembly 2 and so lift bonnet 6 upon detection of front impact of vehicle 1 against a pedestrian 3.

More specifically, electronic central control unit 11 processes impact signal IMPACT and right and left acceleration signals ACC_DX, ACC_SX as described below in detail with reference to the Figure 2 flow chart, to determine whether impact on front bumper 8 is caused by impact of vehicle 1 against a pedestrian 3 - in which case, bonnet actuating assembly 2 is to be activated - or by impact of another sort - in which case, bonnet

actuating assembly 2 need not be activated.

Moreover, electronic central control unit 11 only processes impact signal IMPACT and right and left acceleration signals ACC_DX, ACC_SX when vehicle speed is
5 within a predetermined range depending, among other things, on the type of bonnet actuating assembly 2 vehicle 1 is equipped with.

Tests have shown, in fact, that there is no point in activating bonnet actuating assembly 2 at vehicle 1
10 speeds outside a minimum-maximum range. At below-minimum speed, impact is highly unlikely to cause pedestrian 3 to fall and strike bonnet 6, and low-speed-impact energy exchange between vehicle 1 and pedestrian 3 is so low anyway as to practically rule out any risk of brain
15 damage caused by impact of pedestrian 3 against bonnet 6. At over-maximum speed, on the other hand, the trajectories travelled by pedestrian 3, upon impact, are such that the pedestrian's head is prevented from striking bonnet 6. Moreover, at high speed, the
20 activating time of bonnet actuating assembly 2 becomes critical, in the sense that the head of pedestrian 3 may be caused to strike bonnet 6 as this is still being raised, thereby increasing energy exchange between pedestrian 3 and bonnet 6, and therefore the risk of
25 brain damage.

More specifically, with reference to Figure 2, a number of minimum and maximum threshold values, stored beforehand in the memory of electronic central control

unit 11 when calibrating bonnet actuating assembly 2, are first acquired (block 80), and in particular:

- a minimum impact value V_{MIN} , with which a mean impact signal CMA is compared to determine whether or not impact has taken place on front bumper 8 of vehicle 1;
- a pair of minimum and maximum acceleration values AMA_{DX_MIN} and AMA_{DX_MAX} , with which a mean right acceleration signal AMA_{DX} is compared;
- a pair of minimum and maximum acceleration values AMA_{SX_MIN} and AMA_{SX_MAX} , with which a mean left acceleration signal AMA_{SX} is compared;
- a threshold TH_{AMA} , with which the mean right acceleration signal AMA_{DX} and mean left acceleration signal AMA_{SX} are compared;
- a pair of minimum and maximum speed values VEL_{DX_MIN} and VEL_{DX_MAX} , with which a right speed signal VEL_{DX} is compared;
- a pair of minimum and maximum speed values VEL_{SX_MIN} and VEL_{SX_MAX} , with which a left speed signal VEL_{SX} is compared;
- a minimum speed VEL_{MIN} and maximum speed VEL_{MAX} , e.g. of 20 and 50 km/h, with which the speed of vehicle 1 is compared;
- a threshold TH_{VEL} , with which right speed signal VEL_{DX} and left speed signal VEL_{SX} are compared;
- a pair of minimum and maximum time values $CLOSE_TIME_MIN$ and $CLOSE_TIME_MAX$, with which the impact time on front bumper 8 of vehicle 1 is compared; and

- two minimum event values EVENT_MIN_AMA and EVENT_MIN_VEL, with which two event counters are compared.

More specifically, the minimum impact value V_MIN defines a threshold below which definitely no impact on front bumper 8 of vehicle 1 has taken place; the minimum acceleration values AMA_DX_MIN and AMA_SX_MIN and minimum speed values VEL_DX_MIN and VEL_SX_MIN define minimum impact energies below which there is no point in activating bonnet actuating assembly 2; and the maximum acceleration values AMA_DX_MAX and AMA_SX_MAX and maximum speed values VEL_DX_MAX and VEL_SX_MAX define maximum impact energies above which there is also no point in activating bonnet actuating assembly 2, by both cases involving impact against other than a pedestrian.

Thresholds TH_AMA and TH_VEL have a step pattern, as opposed to constant values, the first being a function of the amplitude of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX, as explained in detail later on, and the second being a function of the amplitude of right speed signal VEL_DX and left speed signal VEL_SX, as explained in detail later on.

Finally, minimum and maximum time values CLOSE_TIME_MIN, CLOSE_TIME_MAX, which may, for example, assume values of about 10-15 ms and 40 ms respectively, define minimum and maximum impact times below and above which, respectively, it is highly unlikely impact involves a pedestrian 3, so that bonnet actuating

assembly 2 need not be activated.

The speed VEL of vehicle 1 is then acquired (block 90) and compared with minimum speed VEL_MIN and maximum speed VEL_MAX (block 100). If the speed VEL of vehicle 1 is below minimum speed VEL_MIN or above maximum speed VEL_MAX (NO output of block 100), then bonnet actuating assembly 2 need not be activated, and block 100 goes back to block 90 until speed VEL falls within the range of minimum speed VEL_MIN and maximum speed VEL_MAX. Conversely, if speed VEL falls within the range of minimum speed VEL_MIN and maximum speed VEL_MAX (YES output of block 100), then the actual process of determining impact or not of a pedestrian 3 against front bumper 8 of vehicle 1 commences.

More specifically, impact signal IMPACT and right and left acceleration signals ACC_DX, ACC_SX are first acquired (block 110), and the mobile averages of impact signal IMPACT and right and left acceleration signals ACC_DX, ACC_SX are calculated to generate a mean impact signal CMA, a mean right acceleration signal AMA_DX, and a mean left acceleration signal AMA_SX respectively (block 120). The mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX are then time-integrated to generate a right speed signal VEL_DX and left speed signal VEL_SX respectively (block 130).

Four event counters AMA_DX_EVENT, AMA_SX_EVENT, VEL_DX_EVENT, VEL_SX_EVENT, used to store the occurrence of events associated with the right and left acceleration

sensors, as explained in detail later on, are then initialized, and mean right acceleration signal AMA_DX, mean left acceleration signal AMA_SX, right speed signal VEL_DX, and left speed signal VEL_SX are also reset
5 (block 140).

Mean impact signal CMA is then compared with minimum impact value V_MIN (block 150). If mean impact signal CMA is below minimum impact value V_MIN (NO output of block 150), this means no object has contacted front bumper 8
10 of vehicle 1, and block 150 remains on standby. Conversely, if mean impact signal CMA is above minimum impact value V_MIN (YES output of block 150), this means an object has contacted front bumper 8 of vehicle 1, so measurement commences of impact time CLOSE_TIME, which is
15 defined as the length of time mean impact signal CMA remains above minimum impact value V_MIN (block 160).

Three parallel routines are then performed to independently determine pedestrian impact or not against bumper 8 of vehicle 1, and wherein the first routine
20 works on the basis of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX taken individually (block 170), the second routine works on the basis of right speed signal VEL_DX and left speed signal VEL_SX taken individually (block 180), and the third
25 routine works on the basis of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX combined, as well as on the basis of right speed signal VEL_DX and left speed signal VEL_SX combined (block 185),

as explained in detail later on with reference to the flow charts in Figures 3, 4 and 5 respectively.

Once the three routines are completed, a check is made to determine whether at least one has determined
5 pedestrian impact against bumper 8 of vehicle 1 (block 190). If none of the routines has determined pedestrian impact against bumper 8 of vehicle 1 (NO output of block 190), the operations described with reference to block 140 onwards are repeated. Conversely, if at least one of
10 the routines has determined pedestrian impact against bumper 8 of vehicle 1 (YES output of block 190), the FIRE signal to activate the bonnet actuating assembly is generated (block 200), and the procedure is terminated.

Figure 3 shows a flow chart of the operations
15 performed in the first routine to determine pedestrian impact against bumper 8 of vehicle 1 on the basis of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX taken individually.

As shown in Figure 3, mean left acceleration signal
20 AMA_SX is first compared with minimum and maximum acceleration values AMA_SX_MIN and AMA_SX_MAX (block 210).

If mean left acceleration signal AMA_SX is outside the range defined by minimum and maximum acceleration
25 values AMA_SX_MIN and AMA_SX_MAX (NO output of block 210), the event counter AMA_SX_EVENT is reset (block 220), and the operations described below with reference to block 250 are performed. Conversely, if mean left

acceleration signal AMA_SX is within the range defined by minimum and maximum acceleration values AMA_SX_MIN and AMA_SX_MAX (YES output of block 210), the event counter AMA_SX_EVENT is incremented one unit (block 230).

5 The event counter AMA_SX_EVENT is then compared with the minimum event value EVENT_MIN_AMA (block 240). If counter AMA_SX_EVENT is below minimum event value EVENT_MIN_AMA (NO output of block 240), the operations described below with reference to block 250 are
10 performed. Conversely, if counter AMA_SX_EVENT is above minimum event value EVENT_MIN_AMA (YES output of block 240), the operations described below with reference to block 310 are performed.

In block 250 - which, as stated, is arrived at when
15 event counter AMA_SX_EVENT is below minimum event value EVENT_MIN_AMA (NO output of block 240), and also when event counter AMA_SX_EVENT is reset (block 220) - the mean right acceleration signal AMA_DX is compared with minimum and maximum acceleration values AMA_DX_MIN and
20 AMA_DX_MAX.

If mean right acceleration signal AMA_DX is outside the range defined by minimum and maximum acceleration values AMA_DX_MIN and AMA_DX_MAX (NO output of block 250), event counter AMA_DX_EVENT is reset (block 260),
25 and the operations described below with reference to block 290 are performed. Conversely, if mean right acceleration signal AMA_DX is within the range defined by minimum and maximum acceleration values AMA_DX_MIN and

AMA_DX_MAX (YES output of block 250), event counter AMA_DX_EVENT is incremented one unit (block 270).

Event counter AMA_DX_EVENT is then compared with minimum event value EVENT_MIN_AMA (block 280). If event
5 counter AMA_DX_EVENT is below minimum event value EVENT_MIN_AMA (NO output of block 280), the operations described below with reference to block 290 are performed. Conversely, if event counter AMA_DX_EVENT is above minimum event value EVENT_MIN_AMA (YES output of
10 block 280), the operations described below with reference to block 310 are performed.

In block 290 - which, as stated, is arrived at when event counter AMA_DX_EVENT is below minimum event value EVENT_MIN_AMA (NO output of block 280), and also when
15 event counter AMA_DX_EVENT is reset (block 260) - mean impact signal CMA is compared with minimum impact value V_MIN.

If mean impact signal CMA is below minimum impact value V_MIN (NO output of block 290), the operations
20 described with reference to block 140 onwards are repeated. Conversely, if mean impact signal CMA is still above minimum impact value V_MIN (YES output of block 290), impact time CLOSE_TIME is compared with maximum time value CLOSE_TIME_MAX (block 300).

25 If impact time CLOSE_TIME is below maximum time value CLOSE_TIME_MAX (NO output of block 300), the operations described with reference to block 210 onwards are repeated. Conversely, if impact time CLOSE_TIME is

above maximum time value CLOSE_TIME_MAX (YES output of block 300), the operations described with reference to block 140 onwards are repeated.

In block 310 - which, as stated, is arrived at when
5 event counter AMA_SX_EVENT is above minimum event value
EVENT_MIN_AMA (YES output of block 240), and also when
event counter AMA_DX_EVENT is above minimum event value
EVENT_MIN_AMA (YES output of block 280) - impact time
CLOSE_TIME is compared with minimum time value
10 CLOSE_TIME_MIN.

If impact time CLOSE_TIME is above minimum time
value CLOSE_TIME_MIN (YES output of block 310), a check
is made to determine pedestrian impact against front
bumper 8 of vehicle 1 (block 320). Conversely, if impact
15 time CLOSE_TIME is below minimum time value
CLOSE_TIME_MIN (NO output of block 310), mean impact
signal CMA is compared with minimum impact value V_MIN
(block 330).

If mean impact signal CMA is below minimum impact
20 value V_MIN (NO output of block 330), the operations
described with reference to block 140 onwards are
repeated. Conversely, if mean impact signal CMA is above
minimum impact value V_MIN (YES output of block 330), the
operations described with reference to block 310 onwards
25 are repeated.

Figure 4 shows a flow chart of the operations
performed in the second routine to determine pedestrian
impact against bumper 8 of vehicle 1 on the basis of

right speed signal VEL_DX and left speed signal VEL_SX taken individually.

As shown in Figure 4, left speed signal VEL_SX is first compared with minimum and maximum speed values
5 VEL_SX_MIN and VEL_SX_MAX (block 410).

If left speed signal VEL_SX is outside the range defined by minimum and maximum speed values VEL_SX_MIN and VEL_SX_MAX (NO output of block 410), the event counter VEL_SX_EVENT is reset (block 420), and the
10 operations described below with reference to block 450 are performed. Conversely, if left speed signal VEL_SX is within the range defined by minimum and maximum speed values VEL_SX_MIN and VEL_SX_MAX (YES output of block 410), the event counter VEL_SX_EVENT is incremented one
15 unit (block 430).

The event counter VEL_SX_EVENT is then compared with the minimum event value EVENT_MIN_VEL (block 440). If counter VEL_SX_EVENT is below minimum event value EVENT_MIN_VEL (NO output of block 440), the operations
20 described below with reference to block 450 are performed. Conversely, if counter VEL_SX_EVENT is above minimum event value EVENT_MIN_VEL (YES output of block 440), the operations described below with reference to block 510 are performed.

25 In block 450 - which, as stated, is arrived at when event counter VEL_SX_EVENT is below minimum event value EVENT_MIN_VEL (NO output of block 440), and also when event counter VEL_SX_EVENT is reset (block 420) - the

right speed signal VEL_DX is compared with minimum and maximum speed values VEL_DX_MIN and VEL_DX_MAX.

If right speed signal VEL_DX is outside the range defined by minimum and maximum speed values VEL_DX_MIN and VEL_DX_MAX (NO output of block 450), event counter VEL_DX_EVENT is reset (block 460), and the operations described below with reference to block 490 are performed. Conversely, if right speed signal VEL_DX is within the range defined by minimum and maximum speed values VEL_DX_MIN and VEL_DX_MAX (YES output of block 450), event counter VEL_DX_EVENT is incremented one unit (block 470).

Event counter VEL_DX_EVENT is then compared with minimum event value EVENT_MIN_VEL (block 480). If event counter VEL_DX_EVENT is below minimum event value EVENT_MIN_VEL (NO output of block 480), the operations described below with reference to block 490 are performed. Conversely, if event counter VEL_DX_EVENT is still above minimum event value EVENT_MIN_VEL (YES output of block 480), the operations described below with reference to block 510 are performed.

In block 490 - which, as stated, is arrived at when event counter VEL_DX_EVENT is below minimum event value EVENT_MIN_VEL (NO output of block 480), and also when event counter VEL_DX_EVENT is reset (block 460) - mean impact signal CMA is compared with minimum impact value V_MIN.

If mean impact signal CMA is below minimum impact

value V_MIN (NO output of block 490), the operations described with reference to block 140 onwards are repeated. Conversely, if mean impact signal CMA is above minimum impact value V_MIN (YES output of block 490),
5 impact time CLOSE_TIME is compared with maximum time value CLOSE_TIME_MAX (block 500).

If impact time CLOSE_TIME is below maximum time value CLOSE_TIME_MAX (NO output of block 500), the operations described with reference to block 410 onwards
10 are repeated. Conversely, if impact time CLOSE_TIME is above maximum time value CLOSE_TIME_MAX (YES output of block 500), the operations described with reference to block 140 onwards are repeated.

In block 510 - which, as stated, is arrived at when
15 event counter VEL_SX_EVENT is above minimum event value EVENT_MIN_VEL (YES output of block 440), and also when event counter VEL_DX_EVENT is above minimum event value EVENT_MIN_VEL (YES output of block 480) - impact time CLOSE_TIME is compared with minimum time value
20 CLOSE_TIME_MIN.

If impact time CLOSE_TIME is above minimum time value CLOSE_TIME_MIN (YES output of block 510), a check is made to determine pedestrian impact against front bumper 8 of vehicle 1 (block 520). Conversely, if impact
25 time CLOSE_TIME is below minimum time value CLOSE_TIME_MIN (NO output of block 510), mean impact signal CMA is compared with minimum impact value V_MIN (block 530).

If mean impact signal CMA is below minimum impact value V_MIN (NO output of block 530), the operations described with reference to block 140 onwards are repeated. Conversely, if mean impact signal CMA is above
5 minimum impact value V_MIN (YES output of block 530), the operations described with reference to block 510 onwards are repeated.

Figure 5 shows a flow chart of the operations performed by the third routine to determine pedestrian
10 impact against bumper 8 of vehicle 1 on the basis of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX combined, and on the basis of right speed signal VEL_DX and left speed signal VEL_SX combined.

15 This routine is based on the following principle. If the amplitude of a mean left acceleration signal AMA_SX is represented in an X,Y cartesian diagram as a function of the amplitude of a mean right acceleration signal AMA_DX, a lobe is obtained, which slopes more or less
20 with respect to the two axes depending on which of the two amplitudes is greater, i.e. depending on where impact against front bumper 8 of vehicle 1 occurs.

That is, as shown in Figure 6, in the event of impact against a right portion of front bumper 8, the
25 resulting lobe is closer to the mean right acceleration signal AMA_DX axis, since the amplitude of mean right acceleration signal AMA_DX is greater than that of mean left acceleration signal AMA_SX. Conversely, in the event

of impact against a left portion of front bumper 8, the resulting lobe is closer to the mean left acceleration signal AMA_SX axis, since the amplitude of mean left acceleration signal AMA_SX is greater than that of mean
5 right acceleration signal AMA_DX. Whereas, in the event of impact against a central portion of front bumper 8, the resulting lobe is located between the first two, since the amplitude of mean right acceleration signal AMA_DX substantially equals that of mean left
10 acceleration signal AMA_SX.

Now, by representing on the cartesian diagram all the lobes relating to a series of other than pedestrian impacts against front bumper 8 of vehicle 1 - which, as stated, do not call for activation of bonnet actuating
15 assembly 2, and the characteristics of which can be defined by specific standards issued by appropriate authorities or directly by the vehicle manufacturer - a step line can be drawn substantially representing the envelope of all these lobes, and which divides the
20 cartesian diagram into two areas : the area (hatched) bounded by the step line represents points involving other than pedestrian impact and therefore not requiring activation of bonnet actuating assembly 2, and the remaining area of the diagram represents points involving
25 pedestrian impact and therefore requiring activation of bonnet actuating assembly 2. The step line defines the threshold TH_AMA referred to above with reference to block 80, and with which mean right acceleration signal

AMA_DX and mean left acceleration signal AMA_SX, taken together, are compared.

The same also applies to right speed signal VEL_DX and left speed signal VEL_SX, thus allowing to define the
5 threshold TH_VEL referred to above with reference to block 80, and with which right speed signal VEL_DX and left speed signal VEL_SX are compared (Figure 7). The only difference with respect to threshold TH_AMA is that representing the amplitude of a left speed signal VEL_SX
10 as a function of that of a right speed signal VEL_DX on an X,Y cartesian diagram produces a line as opposed to a lobe.

As shown in Figure 5, the third routine therefore determines whether the point defined by the amplitudes of
15 mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX falls within the area bounded by the step line defining threshold TH_AMA, and whether the point defined by the amplitudes of right speed signal VEL_DX and left speed signal VEL_SX falls within the area
20 bounded by the step line defining threshold TH_VEL (block 600).

More specifically, the amplitudes of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX are actually compared with threshold TH_AMA
25 by comparing them with individual threshold values defining the various portions of the threshold TH_AMA step pattern. More specifically, in the event of impact against the right portion of front bumper 8 of vehicle 1,

the amplitude of mean right acceleration signal AMA_DX is compared with a threshold value defining the bottom right horizontal portion of threshold TH_AMA in Figure 6; in the event of impact against the left portion of front bumper 8 of vehicle 1, the amplitude of mean left acceleration signal AMA_SX is compared with a threshold value defining the top left vertical portion of threshold TH_AMA in Figure 6; and, in the event of impact against the central portion of front bumper 8 of vehicle 1, the amplitude of mean right acceleration signal AMA_DX and the amplitude of mean left acceleration signal AMA_SX are compared with respective threshold values defining the horizontal and vertical central portions of threshold TH_AMA in Figure 6.

15 The same obviously also applies when comparing the amplitudes of right speed signal VEL_DX and left speed signal VEL_SX with threshold TH_VEL.

 If both points defined respectively by the amplitudes of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX, and by the amplitudes of right speed signal VEL_DX and left speed signal VEL_SX, are outside the areas bounded by respective thresholds TH_AMA and TH_VEL (YES output of block 600), this indicates pedestrian impact against front bumper 8 of vehicle 1 (block 610). Conversely, if even only one of the two points defined respectively by the amplitudes of mean right acceleration signal AMA_DX and mean left acceleration signal AMA_SX, and by the

amplitudes of right speed signal VEL_DX and left speed signal VEL_SX, lies within the area bounded by the respective threshold TH_AMA or TH_VEL (NO output of block 600), this indicates other than pedestrian impact against front bumper 8 of vehicle 1 (block 620).

The advantages of the present invention will be clear from the foregoing description.

In particular, tests have shown that the proposed solution provides for drastically reducing spurious activation of bonnet actuating assembly 2.

Clearly, changes may be made to the control method as described and illustrated herein without, however, departing from the scope of the present invention as defined in the accompanying Claims.

For example, as opposed to using two acceleration signals, one right and one left, each of the two routines for determining pedestrian impact against front bumper 8 of vehicle 1, as described with reference to blocks 170 and 180 in Figure 2 and the Figure 3 and 4 flow charts, may be performed using one acceleration signal generated by one acceleration sensor suitably located on the front bumper of the vehicle.

Regardless of whether one or two acceleration signals are used, pedestrian impact may be determined using the acceleration signal/s directly, without calculating the mobile average.

Moreover, pedestrian impact against front bumper 8 of vehicle 1 may even be determined using only one of the

two routines, and therefore based solely on either the mean acceleration signal/s (or directly on the acceleration signal/s) or the speed signal/s (in turn generated from the mean acceleration signal/s or
5 acceleration signal/s).

CLAIMS

1) A method of controlling a bonnet actuating assembly (2) of a vehicle (1) to safeguard pedestrians (3) in the event of impact against the front bumper (8) of the vehicle (1), characterized by comprising the steps of:

- acquiring an impact signal (IMPACT, CMA) containing information relating to the presence and/or duration of impact against the front bumper (8);
- acquiring at least one acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) indicating the intensity of impact-induced deceleration of the front bumper (8);
- comparing the impact signal (IMPACT, CMA) and the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) with respective threshold values (V_MIN, AMA_DX_MIN, AMA_DX_MAX, AMA_SX_MIN, AMA_SX_MAX, VEL_DX_MIN, VEL_DX_MAX, VEL_SX_MIN, VEL_SX_MAX, TH_AMA, TH_VEL); and
- determining whether to activate the bonnet actuating assembly (2) on the basis of the outcome of said comparisons.

2) A method as claimed in Claim 1, characterized in that the step of comparing the impact signal and the acceleration signal with respective threshold values comprises the steps of:

- comparing the impact signal (IMPACT, CMA) with a

respective minimum threshold value (V_MIN);

- comparing the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) with a respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN);

and in that the step of determining whether to activate the bonnet actuating assembly (2) comprises the step of:

- activating the bonnet actuating assembly (2) when the impact signal (IMPACT, CMA) satisfies a first predetermined relationship with the respective minimum threshold value (V_MIN) at least for a predetermined minimum time (CLOSE_TIME_MIN), and the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) satisfies a second predetermined relationship with the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN) at least for a predetermined minimum time (EVENT_MIN_AMA, EVENT_MIN_VEL).

3) A method as claimed in Claim 2, characterized in that the step of determining whether to activate the bonnet actuating assembly (2) also comprises the step of:

- not activating the bonnet actuating assembly (2) when the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) fails to satisfy the second predetermined relationship with the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN) at least for a predetermined minimum time

(EVENT_MIN_AMA, EVENT_MIN_VEL) within a predetermined maximum time (CLOSE_TIME_MAX) from when the impact signal (IMPACT, CMA) satisfies the first predetermined relationship with the respective minimum threshold value (V_MIN).

4) A method as claimed in Claim 2 or 3, characterized in that the first predetermined relationship is defined by the condition that the impact signal (IMPACT, CMA) be above the respective minimum threshold value (V_MIN), and in that the second predetermined relationship is defined by the condition that the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) be above the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN).

5) A method as claimed in any one of Claims 2 to 4, characterized in that the comparing step also comprises the step of:

- comparing the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) with a respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX);

and in that the step of determining whether to activate the bonnet actuating assembly (2) also comprises the step of:

- activating the bonnet actuating assembly (2) when the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) also satisfies a third predetermined

relationship with the respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX).

6) A method as claimed in Claim 5, characterized in that the third predetermined relationship is defined by
5 the condition that the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) be below the respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX).

7) A method as claimed in Claim 1, characterized in
10 that the step of acquiring at least one acceleration signal comprises the step of:

- acquiring a first acceleration signal (ACC_DX, AMA_DX, VEL_DX) indicating the intensity of impact-induced deceleration of an end portion of the front
15 bumper (8), and a second acceleration signal (ACC_SX, AMA_SX, VEL_SX) indicating the intensity of impact-induced deceleration of an opposite end portion of the front bumper (8).

8) A method as claimed in Claim 7, characterized in
20 that the step of comparing the impact signal and the acceleration signal with respective threshold values comprises the steps of:

- comparing the impact signal (IMPACT, CMA) with a respective minimum threshold value (V_MIN);
25 - comparing the first and second acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) with a respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN);

and in that the step of determining whether to activate the bonnet actuating assembly (2) comprises the step of:

- activating the bonnet actuating assembly (2) when
5 the impact signal (IMPACT, CMA) satisfies a first predetermined relationship with the respective minimum threshold value (V_MIN) at least for a predetermined minimum time (CLOSE_TIME_MIN), and at least the first or second acceleration signal (ACC_DX, ACC_SX, AMA_DX,
10 AMA_SX, VEL_DX, VEL_SX) satisfies a second predetermined relationship with the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN) at least for a predetermined minimum time (EVENT_MIN_AMA, EVENT_MIN_VEL).

15 9) A method as claimed in Claim 8, characterized in that the step of determining whether to activate the bonnet actuating assembly (2) also comprises the step of:

- not activating the bonnet actuating assembly (2) when neither the first nor second acceleration signal
20 (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) satisfies the second predetermined relationship with the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN) at least for a predetermined minimum time (EVENT_MIN_AMA, EVENT_MIN_VEL)
25 within a predetermined maximum time (CLOSE_TIME_MAX) from when the impact signal (IMPACT, CMA) satisfies the first predetermined relationship with the respective minimum threshold value (V_MIN).

10) A method as claimed in Claim 8 or 9, characterized in that the first predetermined relationship is defined by the condition that the impact signal (IMPACT, CMA) be above the respective minimum
5 threshold value (V_MIN), and in that the second predetermined relationship is defined by the condition that the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) be above the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN,
10 VEL_SX_MIN).

11) A method as claimed in any one of Claims 8 to 10, characterized in that the step of comparing the impact signal and the first and second acceleration signal with respective threshold values also comprises
15 the steps of:

- comparing the first and second acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) with a respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX);

20 and in that the step of determining whether to activate the bonnet actuating assembly (2) also comprises the step of:

- activating the bonnet actuating assembly (2) when the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) satisfying the second predetermined relationship with the respective minimum threshold value (AMA_DX_MIN, AMA_SX_MIN, VEL_DX_MIN, VEL_SX_MIN) at least
25 for a predetermined minimum time (EVENT_MIN_AMA,

EVENT_MIN_VEL) also satisfies a third predetermined relationship with the respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX).

12) A method as claimed in Claim 11, characterized
5 in that the third predetermined relationship is defined by the condition that the acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) is below the respective maximum threshold value (AMA_DX_MAX, AMA_SX_MAX, VEL_DX_MAX, VEL_SX_MAX).

10 13) A method as claimed in any one of Claims 7 to 12, characterized in that the step of comparing the impact signal and the acceleration signal with respective threshold values comprises the steps of:

- comparing the impact signal (IMPACT, CMA) with a
15 respective minimum threshold value (V_MIN);

- dividing a diagram of the amplitudes of said first and said second acceleration signal (ACC_DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) into a first and a second area (TH_AMA, TH_VEL), said first area being defined by
20 the amplitudes of said first and said second acceleration signal generated by impact of a pedestrian against said front bumper (8), and said second area being defined by the amplitudes of said first and said second acceleration signal generated by impact of an object other than a
25 pedestrian against said front bumper (8);

and in that the step of determining whether to activate the bonnet actuating assembly (2) comprises the step of:

- activating the bonnet actuating assembly (2) when the impact signal (IMPACT, CMA) satisfies a first predetermined relationship with the respective minimum threshold value (V_MIN) at least for a predetermined minimum time (CLOSE_TIME_MIN), and the amplitudes of said first and said second acceleration signal (ACC-DX, ACC_SX, AMA_DX, AMA_SX, VEL_DX, VEL_SX) lie within said first area (TH_AMA, TH_VEL).

14) A method as claimed in any one of the foregoing Claims, characterized in that said acceleration signal is an acceleration signal generated by an impact sensor (7) located on the front bumper (8) of the vehicle (1).

15) A method as claimed in any one of Claims 1 to 13, characterized in that said acceleration signal is the mobile average of an acceleration signal generated by an impact sensor (7) located on the front bumper (8) of the vehicle (1).

16) A method as claimed in any one of Claims 1 to 13, characterized in that said acceleration signal is the time integral of an acceleration signal generated by an impact sensor (7) located on the front bumper (8) of the vehicle (1).

17) A method as claimed in any one of Claims 1 to 13, characterized in that said acceleration signal is the time integral of the mobile average of an acceleration signal generated by an impact sensor (7) located on the front bumper (8) of the vehicle (1).

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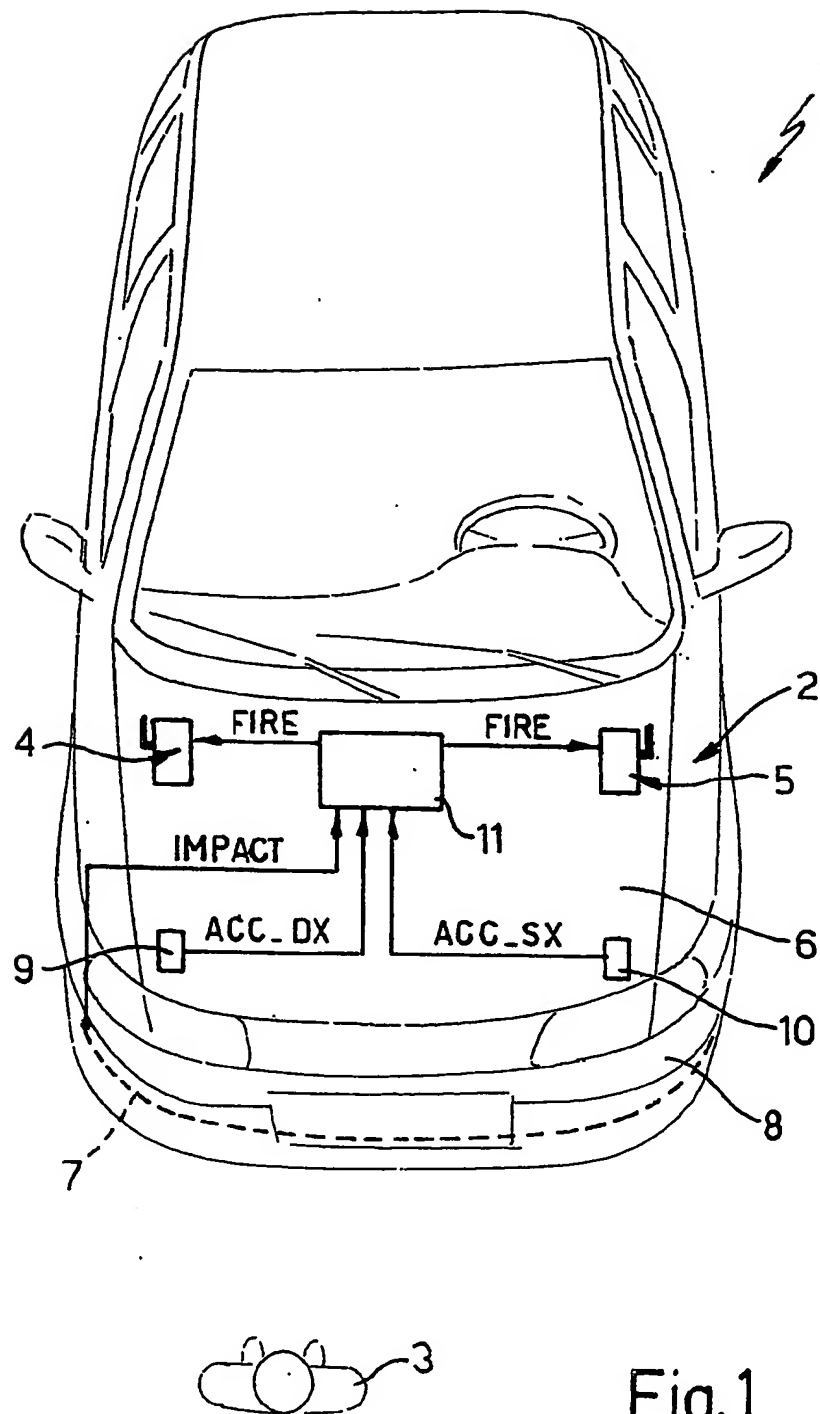


Fig.1

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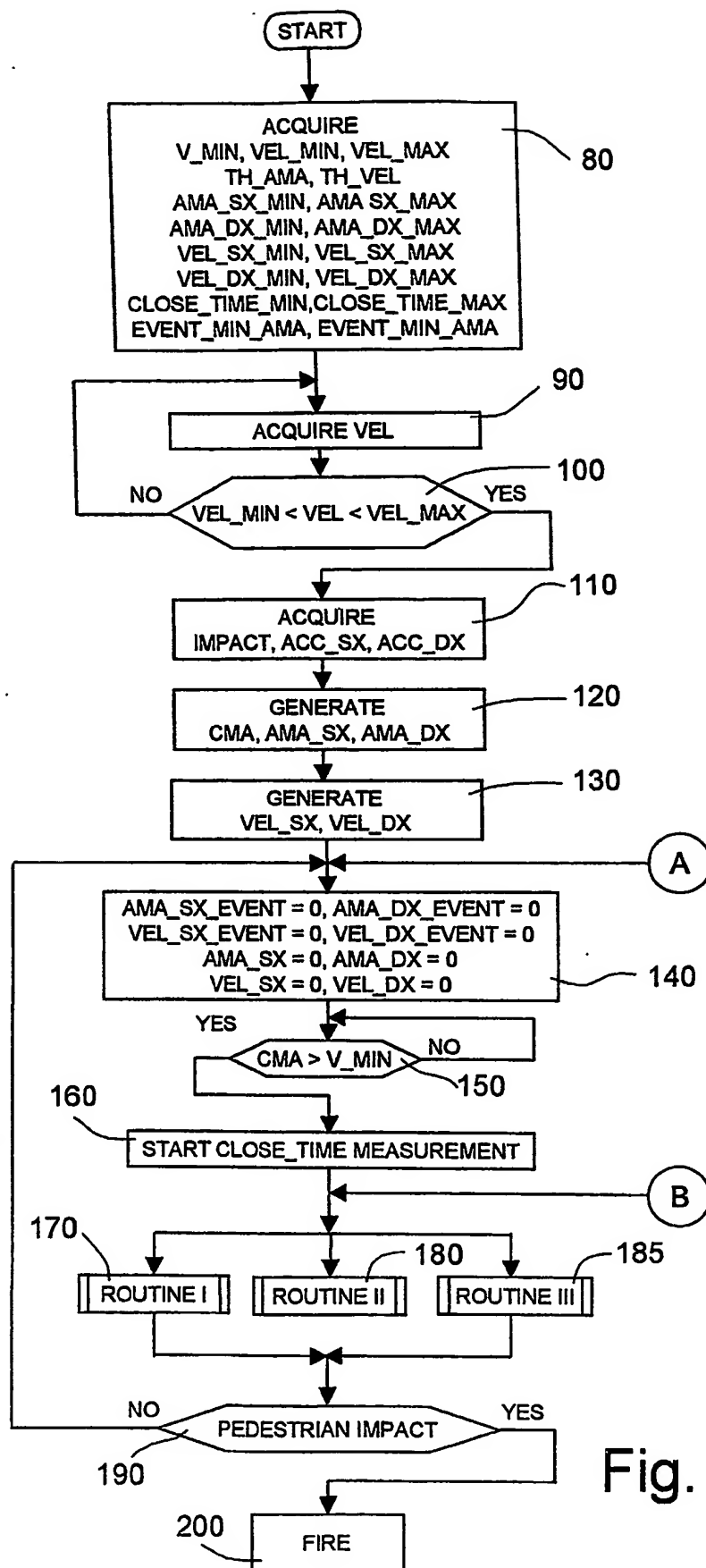


Fig. 2

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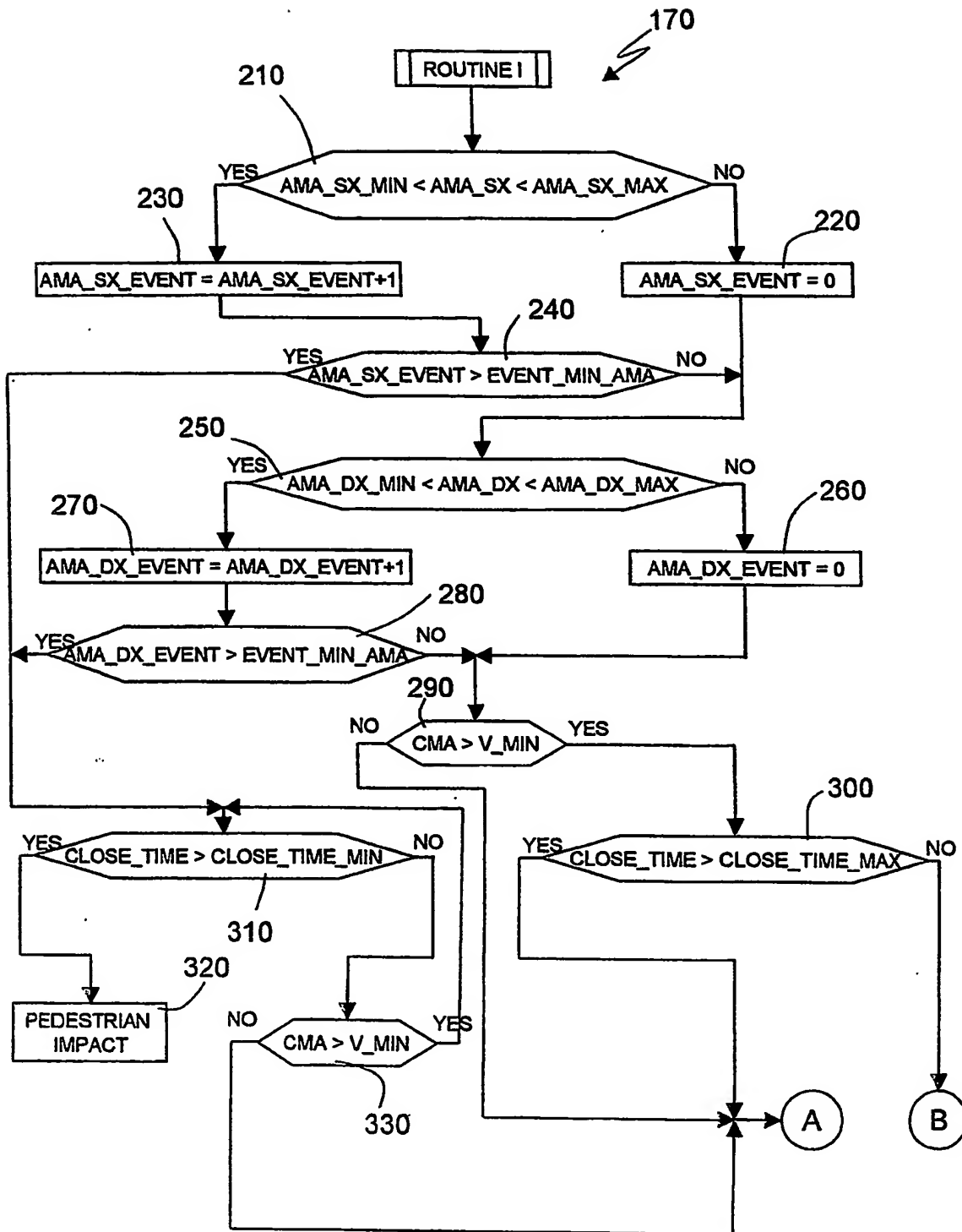


Fig. 3

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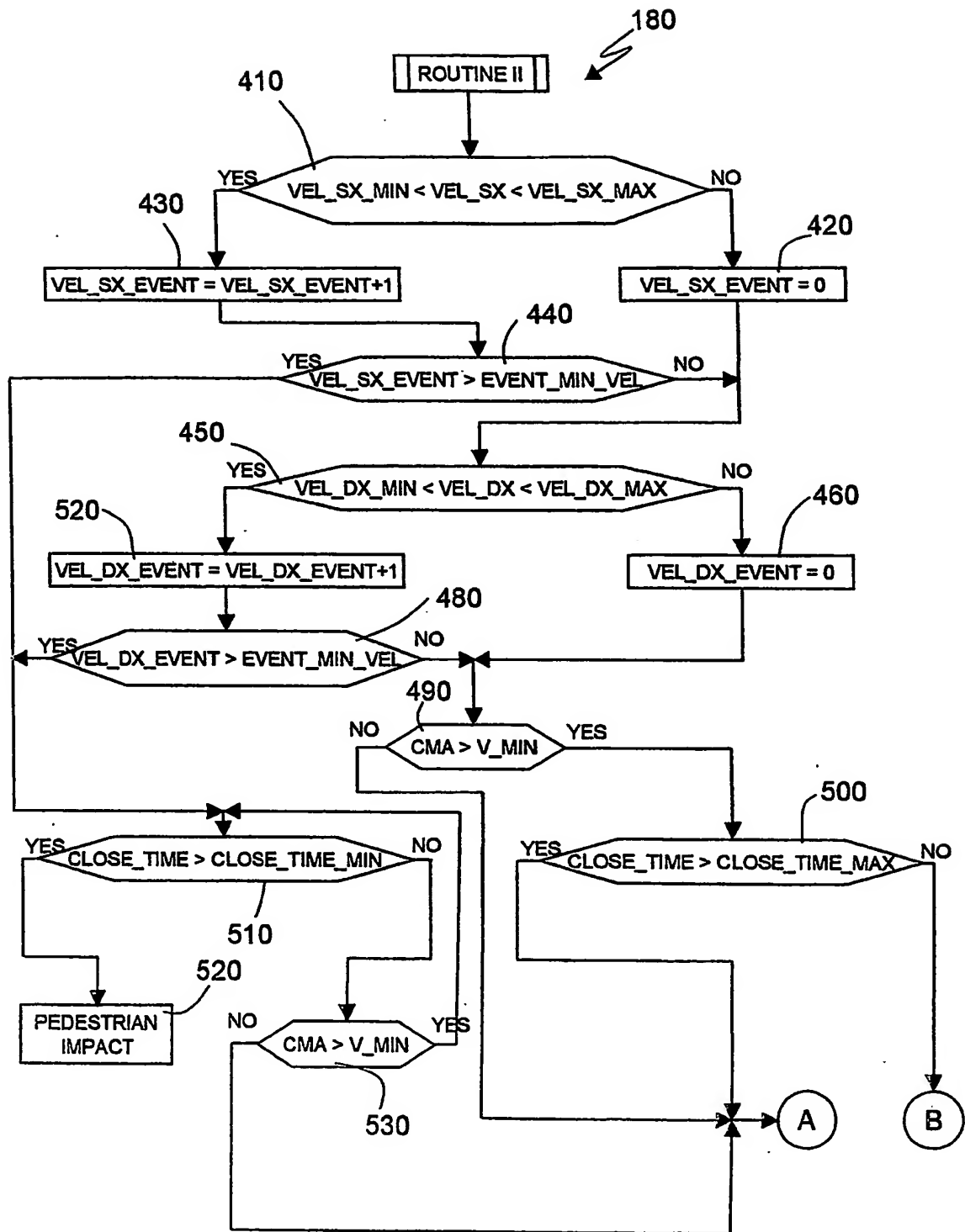


Fig. 4

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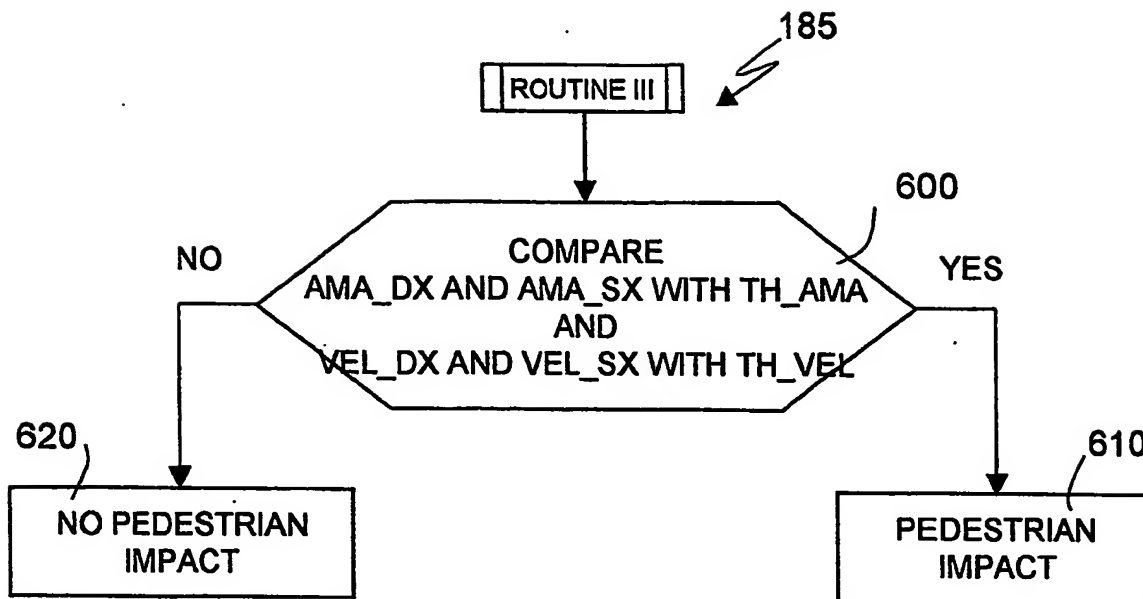


Fig.5

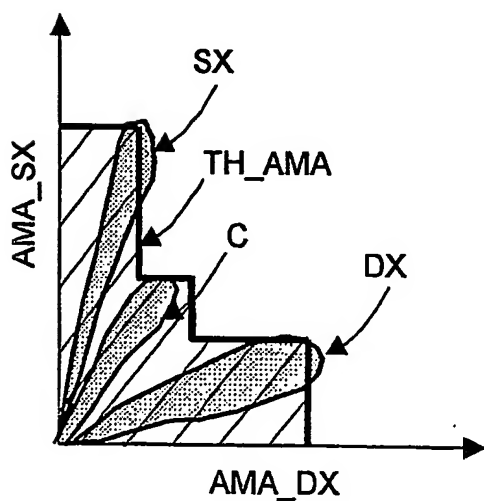


Fig.6

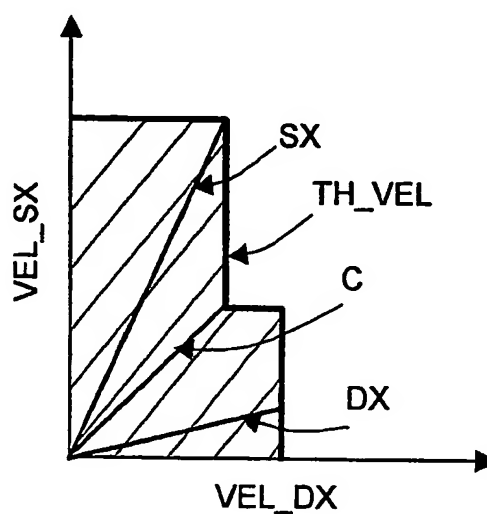


Fig.7

INTERNATIONAL SEARCH REPORT

International Application No

PCT/IT 03/00827

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 B60R21/01

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)
IPC 7 B60R

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, PAJ

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Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
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X Y A	WO 02/098715 A (AUTOLIV DEV ; HALAND YNGVE (SE); FREDRIKSSON RIKARD (SE)) 12 December 2002 (2002-12-12) page 5, paragraph 1 - page 9, paragraph 3 figures	1,14-17 7-12 2-6,13
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	----- -/-	



Further documents are listed in the continuation of box C.



Patent family members are listed in annex.

* Special categories of cited documents :

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"X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone

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Date of the actual completion of the international search

26 April 2004

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INTERNATIONAL SEARCH REPORT

International Application No

PCT/IT 03/00827

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

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